

Release

Y24Q3



RELEASE  
NOTES

ASPECT4

# Foundation

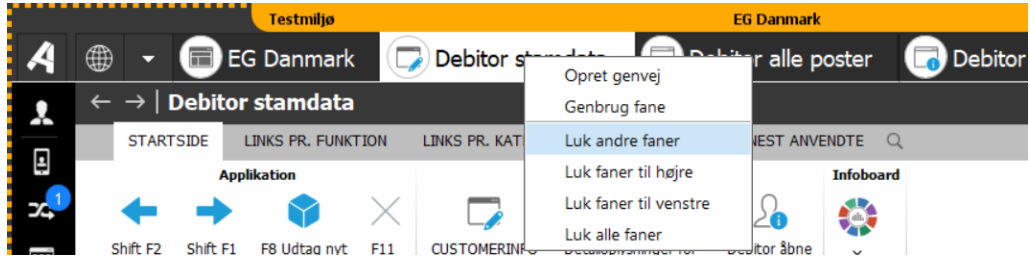
# ASPECT4 Foundation Y24Q3

## Refreshing: 256478


The corrections below in Y24Q3 and a description of the update process.

### What's new in

Constituent	Explanatory Text
ABC	<b>Receipt for remaining service</b> The received file is placed on the ifs and it is the profile that determines how the file is to be processed. For example, it is possible to receive a file, but not process the file, but create a new ABC document with information for further processing, e.g. handling of PDF or further calling of ulr, as more information must be retrieved
ABC	<b>Encryption by FTP</b> Now TLS 1.2 can be specified on FTPS profiles.
ABC	<b>OCR</b> Improving date and amount management Possible to control via partner (debtor/creditor) whether the scanning should stop in appl. 245 before document creation.
Attachments:	<b>Moving attachments to another document category</b> It is now possible to move an attachment from one document category to another. This is done by right-clicking on the attachment and selecting 'Move to' Authorisation on original attachment is not moved to the new document category.
Attachments:	<b>Filtering and sorting attachments</b>

	<p>It is now possible to filter and sort the overview of attachments. This is done as in the other tables by clicking on the column headings. The sorting and filtering are automatically remembered (per application) for the next time you call up the attachments overview.</p>
Attachments:	<p><b>Fast attachment filtering</b></p> <p>Clicking on key fields on the left side of the display screen filters the overview of attachments. Thus, attachments will only be displayed for the key field that has been clicked on. If you hold down the Ctrl key while clicking, you can select several key fields at the same time. Quick filtering is ad hoc filtering and these are not saved.</p>
Customer	<p><b>Close tabs in the client</b></p> <p>Some new functions have been added to open application tabs via the right-click menu.</p> <p>In future, it will be possible to close tabs to the right, left, all or all other tabs.</p> <p>Examples of use:</p> 
Customer	<p><b>Changing the form of communication from proxy server to traditional communication (and vice versa)</b></p> <p>If the prerequisites are met, communication between the client and the server will go through a proxy server. This has several advantages. Among other things, the client will be able to re-establish the connection in the event of minor network outages.</p> <p>Under Store A/Files/Settings/Global settings, the system administrator(s) will be able to deactivate this form of communication if there is a need for it.</p> <p>Note that changes in Global Settings will apply to all users using that client.</p>
Customer	<p><b>New shortcut</b></p>

	<p>Until now, it has been a bit difficult to leave a screen by pressing enter if the focus has been in a memo field (text block). This is due to the fact that enter in a memo field in itself results in a line change. With ctrl+tab it has been possible to leave the field and then press enter.</p> <p>Now the client supports the shortcut ctrl+alt+enter in a memo field, so that you can press enter to the screen without having to leave the field.</p>
Customer	<p><b>Layout designer</b></p> <p>As you know, it is possible to change the order of fields and to close/deactivate fields via the client's layout designer.</p> <p>Until now, changes for the field type radio buttons have not been saved and have thus disappeared when the client is restarted.</p> <p>Changes concerning radio buttons are now also saved.</p>
Customer	<p><b>Import from Excel spreadsheet is improved</b></p> <p>Import from an Excel spreadsheet (via the icon in the ribbon on the table tab) is optimised.</p> <p>It is the actual selection of the spreadsheet to be imported that is optimised. This means that it is much faster. In addition, the function has been changed so that in future only files of the Excel type will be displayed.</p>
Customer	<p><b>Using the authenticator app when unlocking the client</b></p> <p>If you use single sign-on and do not have a password associated with IBM in the user profile, it has not been possible to unlock a locked client until now. Until now, it has only been possible to do this by entering the password.</p> <p>You can now configure an authenticator app and thereby unlock your client.</p> <p>The authenticator app is configured under the server settings in the client's settings. Use the 'Setup MFA' button:</p>

	
DocManager	<p><b>Various</b></p> <ul style="list-style-type: none"> <li>• Support for new MasterCard FTPS server technology</li> <li>• Follow Me printers can now also be used in connection with printouts through DocPost</li> <li>• Via section 0663 and the field 'Use current user information' you can now specify that any responses to sent e-mails must be sent back to the current user</li> </ul>
Foundational	<p><b>Table with steppingstone link per program/image</b></p> <p>Table AS4ALKT1 will be discontinued in the next release. The use of AS4ALKT1 was replaced by table AS4ALKT2 in release 6, which is why AS4ALKT1 will be deleted in the next release.</p>
Foundational	<p><b>General registers section 0647 omitted</b></p> <p>The general register section 0647 will be discontinued with this release. The section has been used for configuration of calendar integration with Office365. However, the integration has been improved, so this section may be omitted. In future, the configuration will be carried out via appl. 0264.</p>
Foundational	<p><b>Clean-up via application 0529</b></p> <p>It is now possible to clean up table AS4ACLT1 ('Access control logging'). The table is used to save logins to ASPECT4. Via a new application parameter for the clean-up run (application 0529), it is possible to set up how many days this logging information is to be saved.</p>
Foundational	<p><b>DMS</b></p> <p>Via setup it is now possible to retrieve the EAD document automatically.</p>
Foundational	<p><b>Maintenance of codes/passwords (application 0264)</b></p>

When editing inputs in application 0264, code fields are no longer just initialised with blanks. Now the codes are hidden as shown below. This means that there is no longer a risk of blanking codes by simply pressing enter to the screen.

The screenshot shows a web application interface with two main panels. The left panel, titled 'Nøgleinformationer', contains two input fields: 'SYSTEMNUMMER' with the value '400' and 'LØBENUMMER' with the value '1'. The right panel, titled 'Vedligehold kodeord til office365', contains a 'Detaljer' section with several fields: 'BESKRIVELSE' (Office365 - kodeord til certifikat), 'HINT' (EG400.OFFICE365.PASSWORDCERTIFICATE), 'FIL MED CERTIFIKAT \*' (with a blue border and a row of dots), 'KODEORD TIL CERTIFIKAT \*' (with a row of dots), 'CLIENTID \*' (with a row of dots), and 'TENANT \*' (with a row of dots).

### Faulty functions and inappropriateness

Constituent	Explanatory Text
ABC	<p><b>Json to XML</b></p> <p>If square brackets ([ or ]) appeared in a field name, the XML parser failed earlier. This was corrected by removing these 2 characters when creating the XML.</p>
Customer	<p><b>Switch between column sets</b></p> <p>In tables, you can remove/move columns, change column headings, etc. And save this setup for later use.</p>

	<p>If you have saved several column sets, you can switch between them. Previously, the checkmark was not correctly set at the last column set used.</p> <p>This error has been corrected.</p>
Customer	<p><b>Switch between column sets</b></p> <p>In tables, you can remove/move columns, change column headings, etc. And save this setup for later use.</p> <p>If you have saved several column sets, you can switch between them. Previously, the checkmark was not correctly set at the last column set used.</p> <p>This error has been corrected.</p>
Foundational	<p><b>'Select value' button.</b></p> <p>This button is no longer used. Instead, filtration should be used. This applies to appl. Additional key information (0168), Composite keys (0169), Activity Stream System lookup types (0170) and Maintain mail groups (0214).</p>
Foundational	<p><b>Maintenance of job robot</b></p> <p>For job robot inputs that are of the type command (*CMD), the entire command is now shown in the list.</p>

**IMPORTANT REMINDER**

<b>Constituent</b>	<b>Explanatory Text</b>
--------------------	-------------------------

**ASPECT4 keystore must be configured**

In an earlier release, ASPECT4 introduced a new and more secure storage method for passwords and other elements that must be stored securely and encrypted. With the associated application 0264, you can maintain information in this keystore.

So far, this keystore has only been used to a limited extent, so it has not been a requirement that the keystore has been configured. This is now changed, and it is therefore a requirement that the keystore is configured.

After receiving the Y24Q3 shipment, you can use option 9 to test whether the keystore is configured correctly. This is also tested automatically when installing the shipment, and installation will not be possible if the keystore is not configured.

Configuration of the keystore is solely about selecting a so-called master key. This must be at least 12 characters long. Remember to keep the master key in a safe place afterwards.

Foundational  
1

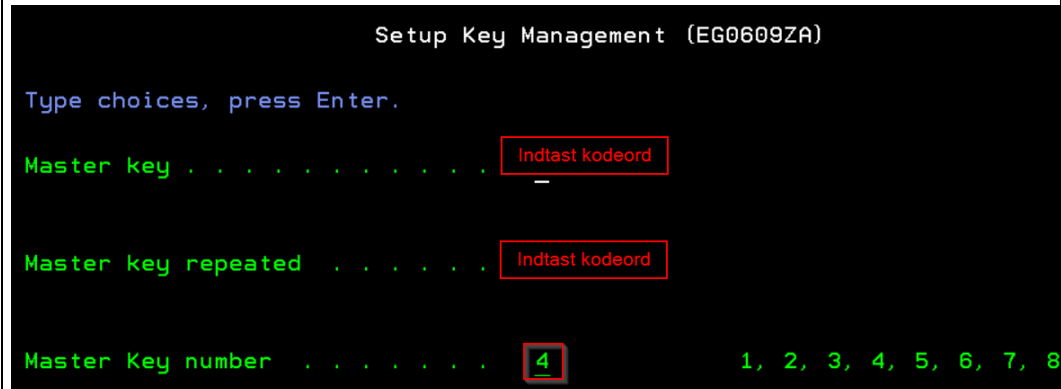
**To create a keystore, proceed as follows:**

On a command line execute: EG0609ZA + F4

Enter the selected master key twice in the two corresponding fields.

Master Key number must be 4 (is also default).

If this is carried out by an EG consultant, the consultant will agree the master key information with the customer.



If necessary, see the description PASSWORD for more information about this.



<b>Installation activities BEFORE loading</b>	
•	<p><b>Console screen</b></p> <p>A console screen ('green screen') must be used for all the installation activities mentioned here (ASPECT4 Client must not be used).</p>
•	<p><b>Receipt of software</b></p> <p>Sign in with your own user and perform 'Install ASPECT4 software' (application 0590). Perform with 'Reception' (option 1).</p>
<b>Loading in progress</b>	
•	<p><b>EGSERVER or VAP subsystem</b></p> <p><b>The EGSERVER subsystem must be closed.</b> This is done with the command:</p> <p>ENDSBS SBS(EGSERVER) DELAY(30) ENDSBSOPT(*NOJOBLOG).</p> <p>(when loading in test, it is not necessary to close EGSERVER, but make sure that everything is shut down in the test environment. When EGSERVER has been restarted overnight, the test environment can be used again. Alternatively, everything can be restarted via appl. 0653)</p>
•	<p><b>Installed condition</b></p> <p>When EGSERVER is stopped (checked using WRKSBS), the update must be installed. This is done in application 0590 'Install ASPECT4 software'. Select option 2 'Install.</p>
•	<p>Remember to sign off AFTER the update has been installed.</p>
<b>Installation activities AFTER loading</b>	

	<p><b>Please sign off and sign on again.</b></p> <ul style="list-style-type: none"> <li>The update here contains new menu programs that must be activated. The user who is logged in performs an extra sign off and sign on before other users enter the environment.</li> </ul> <p>If the new menu programs are not activated, it may take a long time to sign on.</p>
	<p><b>Conversions</b></p> <ul style="list-style-type: none"> <li>Sign in again with your own user.</li> <li>Select application 0690 'Conversion runs'. Select system 400. Start the conversion with F16.</li> </ul> <p>It is important that the conversion takes place in the environment to be updated.</p>
	<p><b>Start EGSERVER (or VAP)</b></p> <ul style="list-style-type: none"> <li>The EGSERVER subsystem must be started. On a command line, use the command STRSBS SBSD(EGSERVER). EGSERVER automatically starts all the servers mentioned in application 0653.</li> </ul> <p>(If other updates are to be installed that require EGSERVER not to be started, wait with this point until later).</p>
	<ul style="list-style-type: none"> <li>DocManager must be restarted on the machines where it is already installed. (This can only be done when EGSERVER (or the VAP) has started)</li> </ul>
	<p><b>Citrix/terminal servers</b></p> <p>If the ASPECT4 client is installed on a Citrix/terminal server, this must be updated via an import command.</p> <ul style="list-style-type: none"> <li>On EG's deployment page (e.g. <a href="http://SERVER:1045/client/">http://SERVER:1045/client/</a>) 3 button 'read more ' there are instructions on how to update the cash. Remember that when the import command is executed, the server name etc. must be exactly as in the jnlp file.</li> </ul> <p>In application 0361 'System level', you can use F16 'Client Information' to see which path the client can be imported from (and thus also how to access EG's deployment page).</p>

	<b>Robots</b>
--	---------------

- Note - Updating does not guarantee that applications used in the company's robots are unchanged. Robots accessing modified applications can fail - and must therefore be recorded from the beginning. It is also a general condition for Robotics' products that it is important to test used/critical robots after software updates.